

# EARTHLEE

ULTRA - CONCENTRATED  
ULTRA-FINE  
HUMATE POWDER

**EARTHLEE** is an organic pure and naturally occurring ultra-concentrated humate powder. **EARTHLEE** supplies to crops the active ingredient of Organic Matter i.e. humus which is readily available in an easy to use and cost effective dry powder form. Earthlee can be used on all crops.

- ✔ **Organic 80%** humate powder free of heavy metals
- ✔ **Inexpensive** natural alternative to animal manures or compost and avoids weeds
- ✔ **Natural** chelating agent
- ✔ **Increases** cation exchange capacity hence efficient transfer of nutrients from soil to plants
- ✔ **Helps** in freeing locked nutrients in the soil making them more available to the plant
- ✔ **Encourages** beneficial micro-organism activity
- ✔ **Improves** water holding capacity of soils
- ✔ **Inexpensive** way of converting normal granular fertilizer to slow release by coating with Earthlee

**Minimum Guaranteed Analysis**

**Minimum Guaranteed Analysis 0-0-0 + 80% Humic Substance by weight**

<b>Humic Substances (on dry matter)</b> .....	<b>80.0%</b>
<b>Sodium (Na)</b> .....	<b>00.0%</b>
<b>Heavy Metals</b> .....	<b>00.0%</b>

**UNTREATED**

**EARTHLEE TREATED**



- ✔ Drooping yellow leaves due to leaching
- ✔ Smaller cobs

- ✔ Greener foliage, reduced leaching
- ✔ Stronger, upright leaves
- ✔ Bigger, fuller cobs

Regular use of Earthlee encourages a healthy soil ecosystem as it contains a significant amount of carbon and natural bio-stimulants. This enables beneficial microorganisms to thrive in which in turn improves both the overall health of the crop and yield. Over time, the soil structure will improve as Earthlee will promote nutrient transfer, soil cation exchange capacity and water holding capacity.

Some of the improved results within 1 to 4 weeks of applying Earthlee are:

- ✔ Improved root systems, which in turn results in better growth and yield
- ✔ Stronger and healthier plant
- ✔ Darker greening of foliage

**EARTHLEE** is known to work better in the presence of nutrients. The application of Earthlee facilitates the absorption and utilisation by plants of both macro and micro elements.

**APPLICATION RATE:**

It is best to apply Earthlee at the initial stages of planting – i.e at the start of the crop.

CROP	RATE	TIMING
Forestry / Tree Crops (New Planting)	20g / 20L planting hole	At the time of planting
Forestry / Tree Crops (Mature Trees)	Coat 1kg / 50kg fertilizer or apply 10-50g per tree	Broadcast under the drip line.
Vegetables (Tomatoes, Cabbage, Beans, Potatoes, etc.)	Apply ½ g per plant or coat 1Kg / 50Kg fertilizer	At time of planting or top dressing.
Cereals (Wheat, Maize, etc.)	Coat 1Kg / 50kg fertilizer	At time of planting or top dressing.
Grass / Lawn Planting (Napier, Cape Royal, etc.)	20-40g / m2	Broadcast at time of planting and incorporate into soil depth
Grass / Lawn Maintenance	Apply 20g / m2 or coat 1Kg / 50Kg granular fertilizer.	Broadcast just before the rains or when the grass is looking yellow.
Soils / Potting Mixture	2Kg / 1000L soil or potting mixture	Thoroughly mix with soil or potting mixture.

# Organix Limited

The Farmer's Environmental Friend

P.O.Box 14494  
Nairobi 00800 Kenya

Cell: +254 0735 712 090 / 720 937 535

eco@organix-agro.com www.organix-agro.com

www.facebook.com/Organixkenya | twitter.com/organixke

Recycle paper

A Product of U.S.A.  
Available in 200 grams, 1Kilo, 20 Kilos